MAY 1 0'2004 E IN THE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Sinisa Peric

SERÍAL NO.: 10/771,757 GROUP ART UNIT:

FILED: February 4, 2004 EXAMINER:

ATTY DOCKET NO. PCTEL-024

FOR: Method and Apparatus for Measurement and Identification of

Co-Channel Interfering Transmitters

Honorable Commissioner of Patents

and Trademarks

Washington, D.C. 20231

I hereby certify that this correspondence is being deposited on this day with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and

Trademarks, Washington, D.C. 20231.

Sir:

Jay P. Sbrollini Reg. No. 36,266

Dat

SUBMITTAL OF DOCUMENTS PURSUANT TO DUTY OF DISCLOSURE

Pursuant to applicant's duty of disclosure 37 CFR Section 1.56, enclosed is a completed form PTOL-1449 which lists the documents relating to the above-referenced patent application. Since this document submittal is being presented prior to the first examination on the merits, no fee is due herewith.

The attached documents are as follows:

WO 01/59936; PCT; August 16, 2001

An article entitled "Full-coverage, mobile and automatic measurement of GSM interference" (GSM Interference Analyzer ROGER (TS9958); News from Rohde & Schwarz; Number 168 (2000/111) describes GSM interference and how ROGER works.

An article entitled "Interference in Mobile Cellular CDMA Forward Traffic Channels"; by A.L. Garrett, T.G. MacDonald, D. L. Noneaker, M.B. Pursley and J.M. Shea; Dept. Of Electrical and Computer Engineering at Clemson University, describes inter-cell interference in the forward link of a wireless mobile cellular CDMA network.

An article entitled "Simulation Software Accelerates In-Building Deployment", Michael Kuhn, Wirelessweb, 9/23/03; describes how simulation software can help in the deployment of in-building UMTS and WLAN infrastructure.

An article entitled "From the Inside Out: Vendor Guides Carriers Toward Indoor Coverage"; Telephony, 1/26/98; Telephony.online; describes the shift of carriers' focus toward enhancing their networks' in-building coverage.

An article entitled "Optimizing In-Building Coverage", Jay Kobielus, Gray Solmerville and Todd Baylor; Wireless Review, 3/1/98; describes in-building coverage as the next great frontier for cellular, PCS and E-SMR industries.

An article entitled "Deployment, Optimization, and Maintenance of UMTS Networks and Wizard" Agilent Technologies; Copyright 2000; describes WIZARD as an integrated automatic cell planning and network design solution to help wireless service providers plan and design networks including GPRS and UMTS.

A document entitled "Simulation Results for Parallel GSM Synchronisation"; TSG-RAN Working Group1 meeting #4; Yokohama, Japan, April 19-20, 1999; presents simulation results for parallel GSM synchronisation from UTRA.

The listed documents are brought to the Examiner's attention because they are known to the applicant and/or the applicant's attorney and may be considered by the Examiner to be material to his/her examination. This listing should not be construed as representation that a search has been made or that no better art exists. No inference should be made that the documents are in fact material merely because they are referenced herein. Moreover, no representation is made that the brief descriptions of the references herein necessarily describe the most material aspects of the references. Further, by this listing, the applicant is not making any admission regarding the relative dates of the invention and listed disclosures.

Respectfully submitted,

Jay P. Sbrollini Reg. #36,266

Attorney for Applicant(s)

Gordon & Jacobson, P.C. 65 Woods End Road Stamford, CT 06905 (203) 329-1160



INFORMATION DISCLOSURE CITATION				Atty Docket No. PCTEL-024		Serial No. 10/771,757		
				Applicant Sinisa Peric				
		PAGE 1 OF 4	Filed 02/04/04		Group			
<u> </u>			US PATENT D	OCUMENTS				•
Examiner Initials		Document No.	Date	Name	Class	Sub- class	Filing appro	date if p.
·= ·····	Α	US2003/0174671	09/18/03	Chen	370	329		
	В	US2003/0171132	09/11/03	Ho et al.	455	522		
	С	6,480,718	11/12/02	Tse	455	446		
	D	US2002/0118730	08/29/02	Svensson et al.	375	150		
	E	6,418,175	07/09/02	Pukkila et al.	375	347		
	F	6,470,185	10/22/02	Kangas et al.	455	456		
	G	6,356,763	03/12/02	Kangas et al.	455	456		
	Н	6,349,207	02/19/02	Monot et al.	455	423		
	ı	US2002/0004400	01/10/02	Fischer et al.	455	456		
	J	US2001/0044311	11/22/01	Larsson et al.	455	456		
	K	US2001/0034208	10/25/01	Kline et al.	455	67.1		
		FC	OREIGN PATE	NT DOCUMENTS				
Examiner Initials		Document No.	Date	Country	Class	Sub- class	<u>Translation</u> Yes No	
		WO 01/59936	08/16/01	PCT				
		 THER DOCUMENTS (Including Autl	hor. Title. Date. Pe	ertinent Pa	ges. Etc.)		
			<u> </u>					
			<u>. </u>		· · · · · · · · · · · · · · · · · · ·			
						_		· <u>.</u> .
EXAMINER				DATE CONSIDERE	 ≣D			<u></u>

INFORMATION DISCLOSURE CITATION				Atty Docket No. PCTEL-024		Serial No. 10/771,757			
				Applicant Sinisa Peric					
	PAGE 2 OF 4				Filed 02/04/04		Group		
			US PATENT D	DOCUMENTS					
Examiner Initials		Document No.	Date	Name	Class	Sub- class	Filing approp	date if	
	Α	6,137,991	10/24/00	Isaksson	455	67.1			
	В	5,179,722	01/12/93	Gunmar et al.	455	33.1			
	С								
	D								
	Ε								
	F								
	G								
	Н								
,					_				
	J								
	K								
		FC	OREIGN PATEN	NT DOCUMENTS		_			
Examiner Initials		Document No. Date Country Class Sub- class					Transl Yes	ation No	
					,				
	0	THER DOCUMENTS (Including Auth	nor, Title, Date, Per	tinent Page	es, Etc.)			
	Α	"Full-coverage, mobile and automatic measurement of GSM interference", GSM Inter-							
		ference Analyze	r ROGER (T	S9958); News from	Rohde &	Schwarz i	#168 (2	000/III)	
	В	"Interference in Mobile Cellular CDMA Forward Traffic Channels"; A.L. Garrett, T.G.						G.	
		MacDonald, D.L. Noneaker, M.B. Pursley, J.M. Shea; Clemson University, SC					=		
1	С	"Simulation software accelerates in-building deployment"; Wireless Web;09/23/03					23/03		
		Author: Michael	Kuhn						
EXAMINER			DATE CONSIDERED						

. . .

INFORMATION DISCLOSURE CITATION			Atty Docket No. PCTEL-024		Serial No. 10/771,757				
			Applicant Sinisa Peric						
PAGE 3 OF 4				Filed 02/04/04		Group			
			US PATENT D	OCUMENTS					
Examiner Initials		Document No.	Date	Name	Class	Sub- class	Filing date if approp.		
	Α								
	В								
	С								
	D								
	E								
	F								
	G								
	Н								
	ı								
	J								
	К								
		FC	OREIGN PATEN	IT DOCUMENTS					
Examiner Initials					Sub- class	<u>Transl</u> Yes	ation No		
	0	THER DOCUMENTS (Including Auth	nor, Title, Date, Per	tinent Page	es, Etc.)	,		
•	A "From the Inside Out:Vendor Guides Carriers Toward Indoor Coverage"							_	
	Telephony.Online; Telephony, January 26, 1998								
	В	"Optimizing In-Building Coverage"; Wireless Review, March 1, 1998							
		Authors: James I	Kobielus, Gray	Somerville and To	dd Baylor				
٠,	С	"Deployment, Optimization, and Maintenance of UMTS Networks with Wizard", Agilent							
		Technologies, Co	pyright 2000						
EXAMINER	CAMINER				DATE CONSIDERED				

, .

INFORMATION DISCLOSURE CITATION PAGE 4 OF 4				Atty Docket No. PCTEL-024		Serial No. 10/771,757		
				Applicant Sinisa Peric				
				Filed 02/04/04		Group		
			US PATENT [DOCUMENTS				
Examiner Initials		Document No.	Date	Name	Class	Sub- class Filing date if approp.		
	Α							
	В							
	С							
	D							
	E							
	F							
	G							
	Н		-					
	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	J				-			
	K							
*****		1	OREIGN PATE	VT DOCUMENTS	Т	T	T	
Examiner Initials		Document No.	Date	Country Class Sub- class Yes		Trans Yes	ation No	
			<u> </u>					
-	0	THER DOCUMENTS					-	
1	Α	"Simulation Results for Parallel GSM Synchronisation"; TSG-RAN Working Group 1						
		Meeting #4; Yokohama, Japan; April 19-20, 1999; Source: Siemens						
	В	,			,			
	С							
EXAMINER	<u> </u>	<u> </u>		DATE CONSIDERE	D			